

L Number	Hits	Search Text	DB	Time stamp
1	4	("6529127" or ("5485154")).PN.	USPAT; EPO; JPO; DERWENT	2004/03/17 07:42
2	0	("1andcoreandwind\$3").PN.	USPAT; EPO; JPO; DERWENT	2004/03/17 07:42
3	1	((("6529127") or ("5485154")).PN.) and core and winding	USPAT; EPO; JPO; DERWENT	2004/03/17 08:01
4	2	((("6529127") or ("5485154")).PN.) and magnitude	USPAT; EPO; JPO; DERWENT	2004/03/17 08:15
5	0	((("6529127") or ("5485154")).PN.) and asic	USPAT; EPO; JPO; DERWENT	2004/03/17 08:18
6	0	((("6529127") or ("5485154")).PN.) and 2-pole	USPAT; EPO; JPO; DERWENT	2004/03/17 08:18
7	0	((("6529127") or ("5485154")).PN.) and plug-in	USPAT; EPO; JPO; DERWENT	2004/03/17 08:48
8	3	((("6529127") or ("5485154")).PN.) and computer	USPAT; EPO; JPO; DERWENT	2004/03/17 09:10
9	249	coil near4 (plugging or plug-in)	USPAT; EPO; JPO; DERWENT	2004/03/17 09:11
10	17	(coil near4 (plugging or plug-in)) and ((two or ("1andcoreandwind\$3").PN.) near2 pole)	USPAT; EPO; JPO; DERWENT	2004/03/17 09:12
11	11	((coil near4 (plugging or plug-in)) and ((two or ("1andcoreandwind\$3").PN.) near2 pole)) and (interrogat\$3 or transmit\$4 or receiv\$3 or transmission or communicat\$3)	USPAT; EPO; JPO; DERWENT	2004/03/17 09:30
12	2	((coil near4 (plugging or plug-in)) and ((two or ("1andcoreandwind\$3").PN.) near2 pole)) and (interrogat\$3 or transmission or communicat\$3)	USPAT; EPO; JPO; DERWENT	2004/03/17 09:39
13	0	((coil near4 (plugging or plug-in)) and ((two or ("1andcoreandwind\$3").PN.) near2 pole)) and (modular near2 coil)	USPAT; EPO; JPO; DERWENT	2004/03/17 09:40
14	0	(coil near4 (plugging or plug-in)) and (modular near2 coil)	USPAT; EPO; JPO; DERWENT	2004/03/17 09:40
15	8	(coil near4 (plugging or plug-in)) and modular	USPAT; EPO; JPO; DERWENT	2004/03/17 09:40

US 4793185 A	Nondestructive testing	73/643
US 5243247 A	Brush bridge assembl	310/239 310/68R; 310/71; 310/72
US 4682133 A	Electro-magnetic relay	335/119 335/128; 335/265
US 4602230 A	Polarized electromagn	335/79 335/81
US 4588162 A	Solenoid valve	251/129.16137/625.65
US 4492903 A	Optimum efficiency br	318/254 318/138; 318/373; 318/432; 31
US 4238717 A	Optimum efficiency ro	318/254 318/138; 318/373; 318/432; 31
US 4020566 A	Molecular models	434/278 446/125; 446/126
US 4009536 A	Trigger mechanism fo	42/84 89/135
US 3725707 A	FIELD SUB-ASSEMB	310/71 29/596; 29/605
US 3593231 A	CONVERTIBLE SEAL	335/152 361/142; 361/206

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